

ATG Access Ltd

Case Study

Automatic Rising Bollards



Location: Fairfield Ley - Aylesbury

Brief: Stop the road being used as a rat run

Solution: ATG Access VP200 Automatic bollards

Aylesbury has an ongoing programme of evolution and restructuring of its entire traffic management system and as such has many factors to consider when choosing new measures for access control and vehicle priority schemes.

A bus priority system was needed within the Fairfield Ley area of the city, primarily intended to stop the through road of a residential development being used as a rat run, the system also needed to be incorporated into the wider transport control plan within the Aylesbury District.

Aylesbury town planners, having worked with ATG Access before, knew they

could trust the companies' project management team to implement the right solution.

A dual bollard, bi-directional VP200 automatic system was installed, controlled using the SIETAG vehicle detection system, buses and other authorised vehicles were fitted with transponders which lower the bollards upon approach, the bollards return to the up position once the vehicle passes over an induction loop beyond the bollard system.



Contact Us:

CoBaCo House
North Florida Road
Haydock Industrial Estate
Haydock
WA11 9TP

Tel: +44 (0) 8456 75 75 74

Fax: +44 (0) 8456 75 99 55

E-mail: marketing@atgaccess.com

Web: www.atgaccess.com

